

ABSTRACT

5 A process for producing a modified polymer having,
in the molecule thereof, an organic group(s) introduced
thereinto and derived from a compound(s) having a free
radical comprising reacting a polymer such as an
elastomer with a compound having the free radical stable
at an ordinary temperature in the presence of oxygen,
after or while a carbon radical(s) is generated in the
10 polymer, whereby the modified polymer having an improved
bondability and processability is formed.